								_							
FORM PTO-1449 (REV. 7-80)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE								ATTY. DOCKET NO.: 3	Y. DOCKET NO.: 382.1047 SERIAL NO.: 10/543,078				
LIST OF PRIOR ART CITED BY APPLICANT (Characteristic fine several sheets if necessary)										APPLICANT(S): Michinori KOHARA, et al.					
(oct 17 1007 💆										FILING DATE: January	GROUP: 1609	GROUP: 1609			
SHEAVE THAT	U.S. PATENT DOCUMENTS														
'EXAMINER INITIAL	DOCUMENT NUMBER DATE									NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
	AA	,	2	6	1	9		0	12/14/1999	WANDS, et al.	536	24.5			
	AE	Ė	Ė	Ė		Ė	Ė	Ė							
	AE		Г		Г		П								
	AD														
	AE						П								
FOREIGN PATENT DOCUMENTS															
		DOCUMENT NUMBER DATE							DATE	COUNTRY CLASS	SUBCLASS	TRANSLATION			
													YES	NO	
/J.P./	AF	0	1	•		•			06/21/2001	wo					
/J.P./	AG	02	0	•	0	•	•		09/12/2002	wo					
/J.P./	AH														
	OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)														
/J.P./	Al	Database Geneseq [Online], "Hepatits C Virus Antisense Inhibitor Oligonucleolide #41," XP002445134 retrieved from EBI accession no. GSN: AA257775, Database accession no. AA257775 (April 5, 2000).													
/J.P./	AJ	Data acce	base G	eneseq o. AAS	(Online	J, "HC\ Octobe	v 5'-UTI er 24, 20	R Doma 101).	nin II EMSA RNA	Probe,* XP002445135 re	trieved from EB	l accession no. GSI	N: AAS10490, D	alabase	
/J.P./	Al	Data*usin Ginnistra (Ciniline), "Hereatilis C Virus 1969 RNA UTR Sequence," XP002445136 retrieved from EBI accession no. GSN ABX03545, Database accession no. ABX03545 (January 7, 2003).													
/J.P./	AL	SEO MI YOUNG, et al., "Small Interfering RNA-mediated Inhibition of Hepatitis C Virus Replication in the Human Hepatoma Cell Line Huh-7," Journal of Virology, The American Society for Microbiology, vol. 77, no. 1, pp. 810-812, XP002261781 ISSN: 0022-538X (January 2003).													
/J.P./	АМ	RANDALL GLENN, et al., "Clearance of Replicating Hepatitis C Virus Replicon RNAs in Cell Culture by Small Interfering RNAs," Proceedings of the National Academy of Sciences, National Academy of Sciences, National Academy of Science, vol. 100, no. 1, pp. 235-240, XP002332422 ISSN: 0027-8424 (January 7, 2003).													
/J.P./	AN	MCCAFFREY ANTON P., et al., "RNA Interference in Adult Mice," Nature, Nature Publishing Group, London, GB, vol. 418, no. 6893, pp. 38-39, XP002234152 ISSN: 0028-0836 (July 4, 2007).													
/J.P./	AO	KAP Scie	ADIA S	S. B., e lational	t al., *In Acader	terferer	nce of l cience,	lepatitis vol. 10	C Virus RNA Re 0, no. 4, pp. 201	eplication by Short Interfer 4-2018, XP002251050 ISS	ing RNAs,* Pro SN: 0027-8424	ceedings of the Na (February 18, 2003	tional Academy (of	
EXAMINER	/Jenn	ifer F	Pitrak	J						DATE CONSIDERED	11/06/20	08			